

DERWENT-ACC-NO: 1995-243376
DERWENT-WEEK: 199532
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TITLE: Paper tray type container mfg method - by bending over side walls longitudinally and adhering them to part of sidewalls cuff part, so that use of thick paper is avoided

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PRIORITY-DATA: 1993JP-0315910 (November 22, 1993)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
PAGES	MAIN-IPC	
JP 07149341 A	June 13, 1995	N/A
005	B65D 005/24	

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
JP07149341A	N/A	1993JP-0315910
	November 22, 1993	

INT-CL_(IPC): B65D005/24

ABSTRACTED-PUB-NO: JP07149341A

BASIC-ABSTRACT: The method entails the formation of the recess and the projection part to form the section which is in the form of a continuous alternating sine wave. A wick stencil paper is used as a linear sheet stuck to one side of a planar-shaped substance of each recess and projection part.

Two side-walls (13a-13d) are articulated on each edge of a bottom wall (12). The side-walls (14a,14b) are bent over longitudinally and adhered to the cuff side-wall. The tongue sides (15a-15d) are articulated and adhered to the edge of the side-walls.

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ADVANTAGE - Mfr of inexpensive container made of paper for e.g. food, with high strength, simple mfg process and thick paper material does not have to be used.

CHOSEN-DRAWING: Dwg.1/4

TITLE-TERMS:

PAPER TRAY TYPE CONTAINER MANUFACTURE METHOD BEND SIDE WALL
LONGITUDE ADHERE
PART SIDEWALL CUFF PART SO THICK PAPER AVOID

DERWENT-CLASS: Q32